AMENDMENTS TO THE CLAIMS

Claims 1-29. (Canceled)

30. (Currently Amended) A method comprising:

using nozzles, connected to a single vacuum generating device, to perform component pick up operations by picking up components and perform component mounting operations by mounting said components onto respective predetermined mounting positions of a circuit substrate; and

preventing occurrence of a defective circuit substrate, due to a component failing to be mounted on said circuit substrate, by

- (i) detecting vacuum pressure decrease of one of said nozzles relative to a vacuum pressure to be achieved at a time of picking up a component by said one of said nozzles, said detecting occurring after the one of said nozzles has passed over a component recognition device;
- (ii) making a judgment that said one of said nozzles has lost the component due to dropping of the component, if said vacuum pressure decrease of said one of said nozzles exceeds a predetermined first threshold, and
- (iii) skipping a component mounting operation to be performed by said one of said nozzles.
- 31. (Previously Presented) The method according to claim 30, further comprising: detecting an absolute value of a vacuum pressure achieved by one of said nozzles after completion of a corresponding one of said component pick up operations; and

if the detected absolute value of the achieved vacuum pressure is lower than a predetermined second threshold, shutting a vacuum air passage of this one of said nozzles.

32. (Previously Presented) The method according to claim 31, further comprising: imaging each of said nozzles with a recognition camera; and

identifying which of said nozzles has failed to pick up a component based on images obtained by said recognition camera.

Claim 33. (Canceled)

- 34. (Previously Presented) The method according to claim 31, wherein using said nozzles to perform component mounting operations comprises mounting said components by using said nozzles except for a nozzle that is judged to have failed to pick up a component and a nozzle whose vacuum air passage is shut.
 - 35. (Previously Presented) A component mounting apparatus comprising: a vacuum generating source;

nozzles connected to said vacuum generating source, each of said nozzles having a control valve capable of shutting a vacuum air passage;

a mounting head supported in a movable manner and holding said nozzles;

a component recognition device positioned to face said mounting head for recognizing components held by said nozzles; and

a controller for controlling operations of the component mounting apparatus in accordance with the method according to claim 34.

Claim 36. (Canceled)

37. (Previously Presented) A component mounting apparatus comprising: a vacuum generating source;

nozzles connected to said vacuum generating source, each of said nozzles having a control valve capable of shutting a vacuum air passage;

a mounting head supported in a movable manner and holding said nozzles;

a component recognition device positioned to face said mounting head for recognizing components held by said nozzles; and

a controller for controlling operations of the component mounting apparatus in accordance with the method according to claim 32.

38. (Previously Presented) A component mounting apparatus comprising: a vacuum generating source;

nozzles connected to said vacuum generating source, each of said nozzles having a control valve capable of shutting a vacuum air passage;

a mounting head supported in a movable manner and holding said nozzles;

a component recognition device positioned to face said mounting head for recognizing components held by said nozzles; and

a controller for controlling operations of the component mounting apparatus in accordance with the method according to claim 31.

39. (Previously Presented) A component mounting apparatus comprising:

a vacuum generating source;

nozzles connected to said vacuum generating source, each of said nozzles having a control valve capable of shutting a vacuum air passage;

a mounting head supported in a movable manner and holding said nozzles;

a component recognition device positioned to face said mounting head for recognizing components held by said nozzles; and

a controller for controlling operations of the component mounting apparatus in accordance with the method according to claim 30.